DEMIDOV, C.K.

New compartment unit for the tubing and splicing of rubber atock for automobile inner tubes. Kauch. i rez. 22 no.11:36-40 N (63. (MIRA 17:2))

1. Yaroslavskiy shinnyy zavod.

DEMIDOV, G.K.

Building drum for the assembly of demountable tread rings on the tire carcass. Kauch. i rez. 22 no.12:48-50 D '63. (MIRA 17:9)

1. Yaroslavskiy shinnyy zavod.

DEMIDOV, G.K.; KROKHIN, V.M.

Device for cord stretching on impregnator units and calenders.
Kauch. i rez. 23 no.9:45-48 S '64.

(MIRA 17:11)

1. Yarcslavskiy shinnyy zavod.

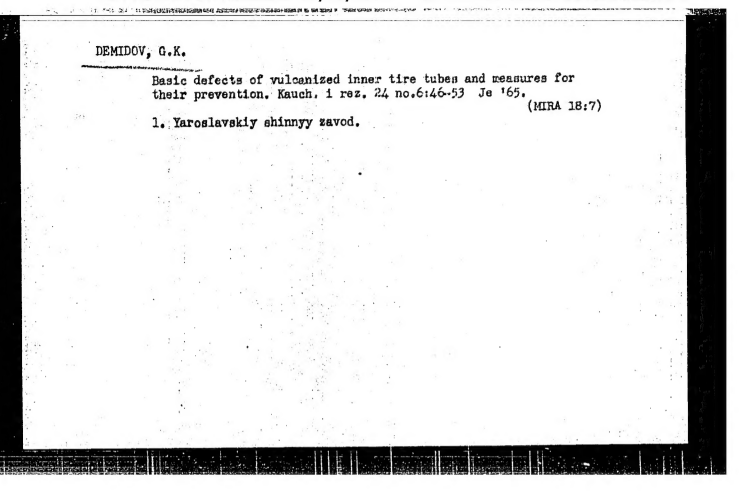
Device for tentering cord on impregnating units and caler ers.

Biul. tekhrol .inform.Gos.nauch.-issl.inst.nauch.i tekh.inform
17 no.11:28 30 N 164. (MIRA 18:3)

KPOKHIN, V.M.; DEMIDOV, G.K.

New method for sealing the joints of wire bead rings of pneumatic tires with the prevulcanization method. Kauch. i rez. 23 no.10: 47-51 0 '64. (MIRA 18:2)

1. Yaroslavskiy shinnyy zavod.



(MIRA 18:8)

TERMER, V.Yu.; DEMIDOV, G.K.

Improved vulcanizer for rim bands. Kauch. 1 rez. 24 no.7:47-48

1. Yaroslavskiy shinnyy zavod.

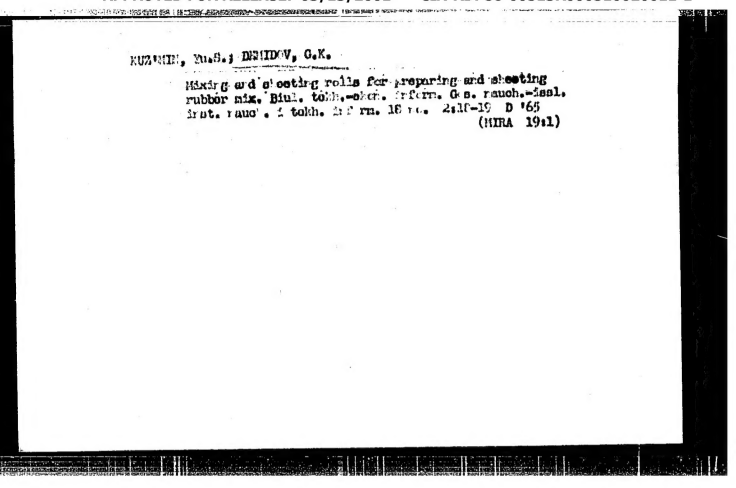
JI 165.

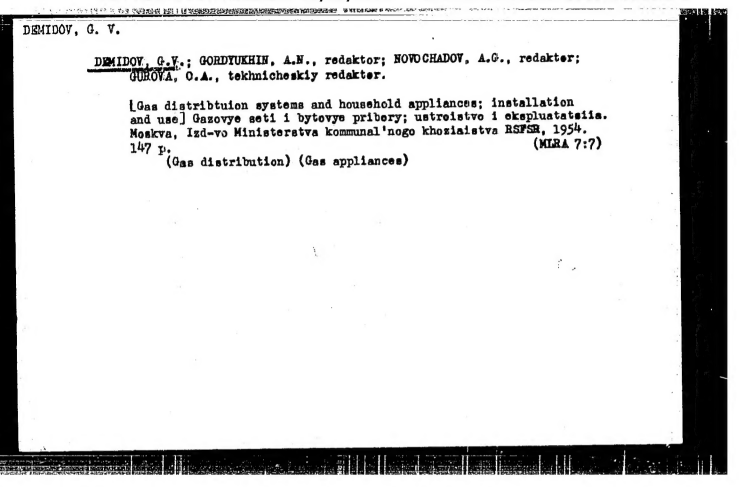
KUZ 'MIN, Yu.S.; DEMIDOV, G.K.

Mixing-sheeting rolls for the preparation and sheeting of rubber compounds. Kauch. 1 res. 24 no.9:52-54 165.

1. Yaroslavskiy shinnyy zavod.

(MIRA 18:10)





DEMIDOV. Georgiy Vasil'yevich; LERNER, Aleksandr Shaylovich; GIPP, V.V., FEd., VOLKOV, S.V., tekhn.red.

[Introduction to the operation of gas supply services in cities and populated places] Vvod v ekspluatetailu gasovykh khosisistv gorodov i naselennykh punktov. Moskva, Izd-vo M-va kommun, khos. RSYSR, 1957. 53 p.

(Gas manufacture and works)

DEMIDOV, Georgiy Vasil'yevich; GIPP, V.V., red.; KOEYASHIMA, A.D., tekhn.

red.

[Safety engineering and fire prevention in city gas systems]
Takhnika bezopasnosti i protivopozharnaia tekhnika v gorodskom
gazovom khoziaistve. Moskva, Izd-vo M-va kommun. khoz. RSFSR, 1957.

162 p. (Gas distribution--Safety measures)

(Gas distribution--Safety measures)

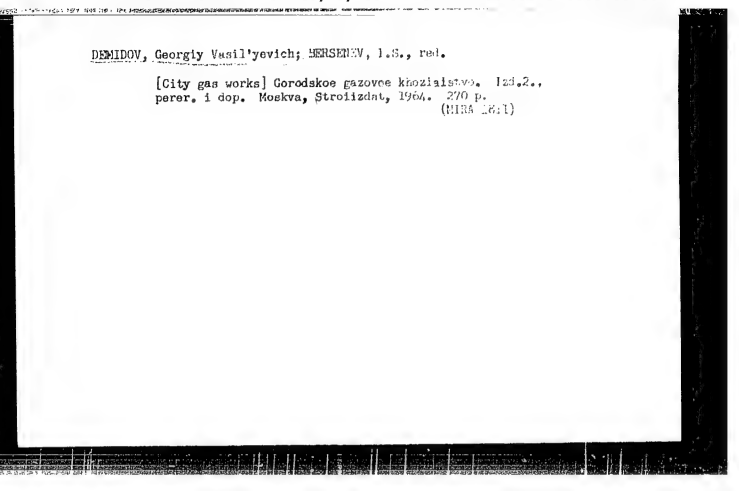
DEMIDOV, Georgiy Vasil'yevich; ZAROVNYY, P.B., red.; PANCHENKO, M.F., red.isd-ve; SALAZZUV, N.P., tekhn.red.

[Urban gas supply system] Gorodskoe gazovoe khozisistvo.

Moskva, Isd-vo M-ve kommun.khos.REFSR, 1960. 287 p.

(Gas distribution)

(Gas distribution)



<u>I. 16464-66</u> EWT(d) IJP(c) ACC NR: AP6005843

SOURCE CODE: UR/0199/65/006/005/0985/0996

AUTHOR: Demidov, G. V.

25

ONG: none

 \mathcal{B}_{-}

TITLE: On the correctness of a problem with initial values for one partial differential equation

SOURCE: Sibirskiy matematicheskiy zhurnal, v. 6, no. 5, 1965, 985-996

TOPIC TAGS: partial differential equation, functional analysis, initial value problem, real function, linear operator, vector function

ABSTRACT: For the equation

 $Lu = \frac{\partial^2 u}{\partial t^2 \partial z^2} - \frac{\partial^2 u}{\partial t^2} - u + \frac{\partial^2 u}{\partial z^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} = F(x, y, z, t).$

if U is a class of real functions with limits

 $\lim_{t\to 0}u(x,y,z,t)=u_0(x,y,z),$

 $\lim_{t\to 0}\frac{\partial u}{\partial t}(x,y,s,t)=u_1(x,y,s)$

Card 1/2

UDC: 517.944/.947

L 16464-66

ACC NR: AP6005843

2

and Λ is a linear operator which relates U to a class of vector functions Ψ such that $\Psi \equiv \{\Lambda u\}$ and if

 $\Omega = \{D \times (-\infty < z < \infty)\}, \quad S_0 = \overline{\Omega} \cap (t = 0),$

where D is a truncated cone in (x, y, t) space with a piecewise-smooth surface, and if all $u \in U$, belongs to $L_2(\Omega)$, then (theorem)

 $\Psi_1 = L_2(\Omega) \times L_2(S_0) \times L_2(S_0).$

This theorem is proved with the aid of six subordinate theorems. The author offers his appreciation to G. I. Marchuk for his direction and his formulation of the problem. The author wishes to thank the members of A. V. Bitsadze's seminar for their discussion of the problem. Orig. art. has: 26 formulas.

SUB CODE: 12/

SUBM DATE: 20Jul64/

ORIG REF: 003/

OTH REF: 001

Card 2/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020011-1

L 43140-66 EWT(d)/T/EWP(1) IJP(c)

ACC NR: AP6013890

SOURCE CODE: UR/0020/66/167/006/1242/1244

34

AUTHOR: Yanenko, N. N.; Demidov, G. V.

ORG: Computer Center, Siberian Branch, Academy of Sciences, SSSR (Vychislitel'nyy tsentr Sibirskogo otdeleniya Akademii nauk SSSR)

TITLE: Investigation of the Cauchy problem by the method of weak approximation

SOURCE: AN SSSR. Doklady, v. 167, no. 6, 1966, 1242-1244

TOPIC TAGS: Cauchy problem, approximation method, linear operator, differential operator, DANACH SPACE

ABSTRACT: Convergence of the method of fractional steps in differential form when solving a proper Cauchy problem in Banach space is considered without the assumption of correctness of the initial Cauchy problem and it is demonstrated that this correctness in the result of uniform correctness of a specific auxiliary Cauchy problem. The proposed method is based on the idea of weak approximation of differential operators. The following definition is stated: The family of functions $\text{Ft}(\mathbf{x},\mathbf{t})$ weakly approximates with respect to t the function $\text{F}(\mathbf{x},\mathbf{t})$ for 0 < t < T and $\text{Xee}_{\Gamma} \cap C$ E^{M} if

 $\int_{t_{1}}^{t_{1}} [F_{\tau}(x, s) - F(x, s)] ds = \delta(x, t_{1}, t_{2}, \tau)$

Card 1/2

UDC: 517.919

i δ → rential k,t) if	a weak approximati I and auxiliary Ca	fixed permissible t ₁ , t ₂ , and the t) weakly approximates with respon exists for the coefficients. The uchy problems are developed. The V., 16 July 65. Orig. art. has:	Five theorems regarding
CODE:	12/ SUBM DATE: 1	OJu165/ ORIG REF: 002/ OTH REF:	004
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ACC NR. AP6034749

SOURCE CODE: UR/0020/66/170/005/1006/1008

AUTHOR: Demidov, G. V.; Marchuk, G. I. (Corresponding member AN SSSR)

ORG: Computing Center, Siberian Branch, Academy of Sciences SSSR (Vychislitel'nyy tsentr Sibirskogo otdeleniya Akademii nauk SSSR)

TITLE: A theorem on the existence of a solution for the problem of short-term weather forecasting

SOURCE: AN SSSR. Doklady, v. 170, no. 5, 1966, 1006-1008

TOPIC TAGS: differential equation solution, weather forecasting, mathematical model, short-term-weather-forecasting.

ABSTRACT: The existence of a smooth solution for a mixed problem consisting of a quasilinear system of differential equations is proven. The problem, in a certain sense, is a mathematical model used for short-term weather forecasting in the x-y region. The existence of a smooth solution for the problem discussed has been previous; y proven by the use of an analytical approximation method. In this paper, the problem is solved by use of a method previously proposed for numerical solution of short-term weather forecasting problems. The problem is reduced to a sequential solution of two relatively simple problems that can be solved by use of Fourier methods; these two solutions can be shown to be equally correct by using the S. L. Sobolev enclosure theorem. The uniqueness of the solution is proven by its convergence. Orig. art. has: 2 formulas.

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SUB	CODE:	04,	12/	SUBM	DATE:	27Jun66/	- ORAG	REP: 0)// OT	H KEF:	001			
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GUREVICH, M.D.; BELETSKIY, Ye.L.; DEMIDOV, G.Ye.; KOZLOV, A.P.

A stationary ultrasonic therapeutic device. Nov.med. tekh. no.4:10-19'61. (MIRA 16:9)

1. Vsesoyuznyy nauchno-issledovatel akiy institut meditsinskikh instrumentov i oborudovaniya. (ULTRASONIC WAVES-THERAPEUTIC USE) (MEDICAL INSTRUMENTS AND APPARATUS)

DEMILOV, G.Ye.; OSMOLOVSKAYA, I.G.; RAVICH, M.A.

Procedural electromechanical clocks. Nov. med. tekh. no.2:
88-96 '62. (MIRA 17:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i oborudovaniya i "Sentral'nyy nauchno-issledovatel'skiv institut kurortologii i fizioterapii (MIRA 17:11)

DEMIDOV, G. Ye.; KUZNETSOV, F.A.

Tiered chassis for table and portable electric medical equip - ment. Med. prom. 17 no.6:49-51 Je:63 (MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel skiy institut meditsin-skikh instrumentov i oborudovaniya.

KOLOSOV, A.A.; YEGOROVA, D.V.; DEMIDOV, G.Ye.

Portable apparatus for ultra-high frequency therapy. Med. prom. 17 no.6154-59 Je 63 (MIRA 1714)

1. Vacacyuznyy nauchno-issledovateliskiy institut meditsinskikh instrumentov i oborudovaniya.

KOLOSOV, A.A.; DEMIDOV, G.Ye.; KUZNETSOV, A.P.

Apparatus for removing dental calculus by means of ultrasonics. Med. prom. 17 no.9:53-58 S'63. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i oborudovaniya.

Endany, A.A.; Yours, N.V.; DESIDOV, G. Ye.

Portable apparatus for ultrahigh- requency therapy. Trudy WNIIMIO no.3:35-40 63 (MIRA 18:2)

CONCENTRAL DESCRIPTION OF THE PROPERTY OF THE

KOLOSOV, A.A.; DEMIDOV. G. Ye.; KUZNETSOV, A.P.

Apparatus for the removal of tartar with the aid of ultrascric waves. Trudy VNIIMIO no.3:79-86 '63 (MIRA 18:2)

MINCHSTROVA, B.J.; DEMIDOV, G. Te.

Use of the UTP-IP ultrasonic portable apparatus in therapy.

Trudy VNIIMIO no.3:62-66 *63 (MIRA 18:2)

11983-66 EVIT (1) /EWA (1) /T /EWA (b) -2 JK ACC NR: AP6000770 SOURCE CODE: UR/021/3/65/000/009/0045/0049 AUTHOR: Dombrovskays, Yu. F.; Potspov, I. I.; Kitsyev, A. V.; Demidov G. Ye. ORG: Moscow Division of Lenin Medical Institute im. I. M. Sechenov (Moskovskiy ordena Lenina meditsinskiy institut); Central Instituts of Physicians' Graduate Studies (Tsentral'nyy institut usovershenstvovaniya vrachey); All- Union Scientific Research Institute of Modical Instruments and Equipment (Vsescyuznyy nauchno-issledovetel'skiy institut meditsinskikh instrumentov i oborudoveniya) TITLE: Hand operated electrogerosol generator and its clinical application SOURCE: Meditsinskeye promyshlennost' SSSR, no. 9, 1965, 45-49 TOPIC TAGS: medical equipment, serosol dispenser, electric concretor, clinical medicine, charged particle ABSTRACT: Electroserosol therapy with aerosol particles of approximately identical electric charge can be easily applied with this generator for individual inhalation, called Electrosol - 1 and developed by VNIIMIO. It works with compressed air at 0.3 atmospheres or more and Card 1/2 615.417.1-032: (615.473.9: 621.313.12)

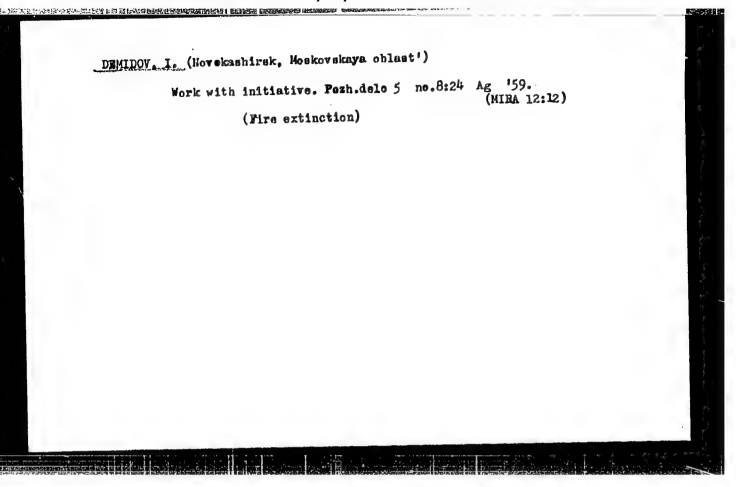
L 11983-66

ACC NR: AP6000770

has a simple pulverizer for dispersing the medication, which is electrically charged in the same operation. The inhelator can be safely turned in any direction and the particles can be positively or negatively charged. The current is 127-220 volts AC. It can also be used for simple inhalation and is easily disassymbled for cleaning and sterilization. Clinical application (mostly with negatively charged serosol) involves daily or every other day inhalations of 5-15 minutes for adults and 3-7 minutes for children. Up to 30 treatments may be given and the course may be repeated after 3-4 weeks. This treatment has been found to have a favorable effect on respiratory organs, blood chemistry and circulation. Antibiotic inhalation obviates the need for repeated injections. The generator may also be used for disinfection and in industry for thin film deposits. This apparatus has been tested, accepted and recommended for commercial production. Orig. art. has: 1 figure.

SUB CODE: 06, 07, 14/ SUBM DATE: 26Apr65/ ORIG REF: 006/ OTH REF: 002

Cord 2/2



DEMIDOV, I., inzh. (Achikulak, Stavropol'skiy kray)

Fastening of a carriage. Sel'amekh. no.3:31-32 '62. (MIRA 15:3)

(Tractors-Repairing)

THE RESIDENCE OF THE PROPERTY
DEMCHRNKO, I.I.; KARANT, S.B., mekhanik-isobretatel (Zhitomir); MARKELOV, A.;

For critical comments. Besop.truda v prom. 7 no.2:32 F 163. (MIRA 16:2)

1. Zamestitel' ministra stroitel'stva i stroitel'nykh materialov Moldavskoy SSR (for Demchenko). 2. Chelyabinskoye rudoupravleniye (for Markelov).

(Industrial saftey)

WANTERDOOR OF SEAL SEASONS SEA

TEVDOKIMOV, I.I.; ALEKSHYEV, V.D.; ASHIKHMIN, A.K.; BAYEV, N.V.; BECHAR'YAN, P.A.; BYCHKOV, I.A.; VESLOVA, Ye.T.; VYZHEKHOVSKAYA, M.F.; GURETSKIY, S.A.; DEMIDOV, I.M.; YESIPOV, Ye.P.; ZHUKOV, V.D.; ZELIHSKIY, M.G.; ZOL'NIKOV, F.T.; ZOLOTOVA, L.I.; KIVIN, A.N.; KOMAHNITSKIY, Yu.A.; KONSTANTINOV, A.W.; KUL'CHITSKAYA, A.K.; MAKSIMENKO, I.I.; MELENT'YEV, A.A.; MOROZOV, I.G.; MURZINOV, M.I.; OZKMBLOVSKIY, Ch.S.; OSTRYAKOV, K.I.; PANIHA, A.A.; PAVLOVSKIY, V.V.; PERMINOV, A.S.; PERSHIH, B.F.; PRONIH, S.F.; PSHENNYY, A.I.; POKROVSKIY, M.I.; RASPONOMAREV, Ye.A.; SEMIN, I.N.; SKLTAROV, Yu.N.; TIBABSHEV, A.I.; FARBEROV, Ya.D.; PEDDOROV, G.P.; SHUL'GIN, Ya.S.; YAKIMOV, I.A.; VERINA, G.P., tekhn.red.

[Labor feats of railway workers; stories about the innovators]
Trudovye podvigi shelesnodoroshnikov; rasskazy o novatorakh. Moskve,
Gos.transp.zhel-dor.izd-vo, 1959. 267 p. (MIRA 12:9)
(Railroads) (Socialist competition)

Improving the breking of care in hump yards.

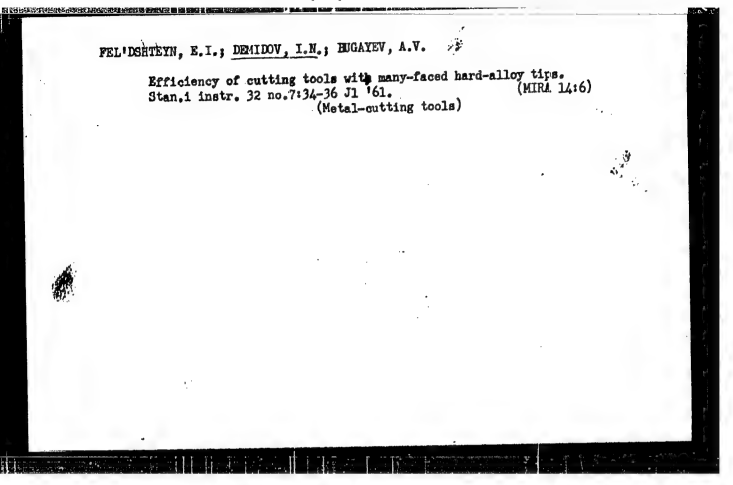
Improving the breking of care in hump yards.

Zhel.dor.transp.
(MIRA 10:7)

(Railroads--Hump yards)

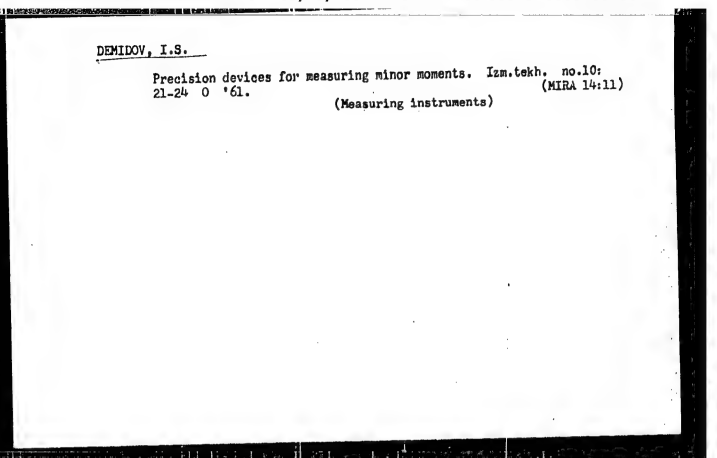
DEMIDOV, Ivan Nikolayevich; VERZHBINSKAYA, I.I., inzh., red.; FREGER, D.P., izd.red.; HELOGUROVA, I.A., tekhn.red.

[Vibration damper for milling machines] Vibrogasitel dlia gashoniia vibratali na frezernykh stankakh. Leningrad, 1960. 8 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Opyt novatorov. Seriia: Mekhanicheskaia obrabotka metallov. v/p.1) (MIRA 14:1)



DEMIDOV, Ivan Nikolayevich; BABUK, Valentin Vladimirovich; KASHTANOV, F., red.; KALECHITS, G., tekhn. red.

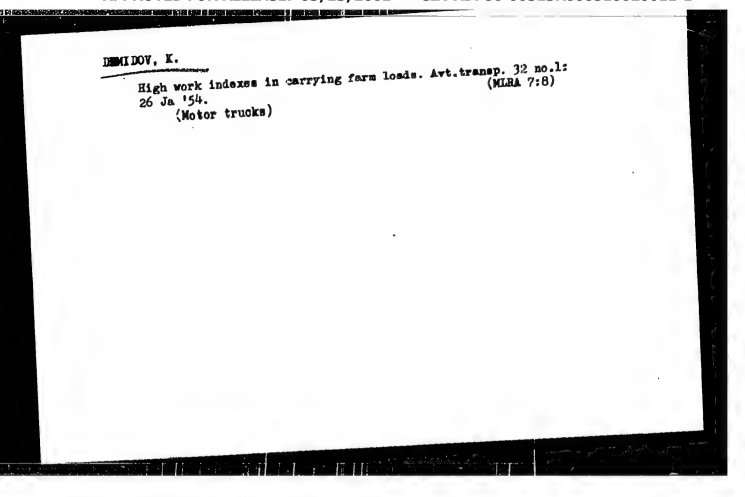
[Our practice in using dynamic vibration dampers on milling machines] Nash opyt primeneniia dinamicheskikh vibrogasitelei na frezernykh stankskh. Minsk, Gos. izd-vo BSSR. Red. proizvodstvennoi lit-ry, 1960. 19 p. (MIRA 14:10) (MIRA 14:10)

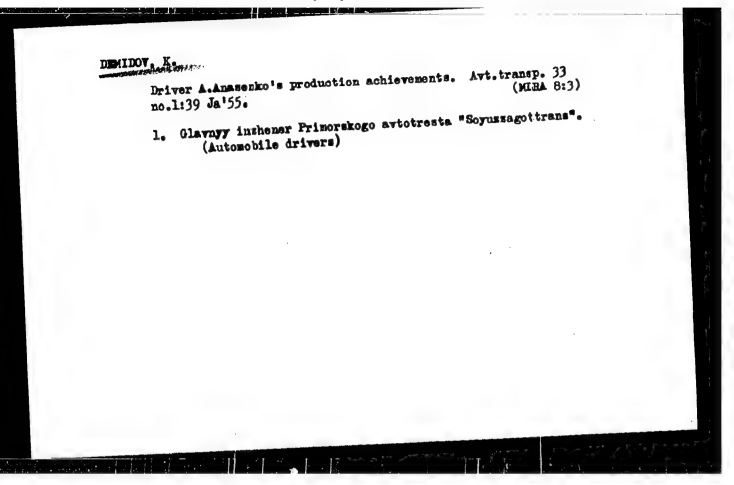


VENGEROV, V.A.; DEMIDOV, I.S.; FRIDLENDER, G.O.

Precision balancing and the determination of uneven rigidity of elastic mechanical systems. Izm. tekh. no.10:30-32 0 463. (MIRA 16:12)

Using the method of free vibrations for determining the rigidity irregularity of an elastic mechanical system in two perpendicular directions. Izm. tekh. no.3:22-25 Mr '65. (MIRA 18:5)





L 31509-66 EWT(m)/EWP(j)/T IJP(c) DS/RM ACC NR: AP6013035	6: 1
ACC NR: AP6013035	
	40
ORG: none 47	1
TITLE: Measurement of the quantum yields of photochromic manner and a luminoscent yields of photochromic manner.	7
SOURCE: Optika i spektroskopiya, v. 20, no. 4, 1966, 738-740	ns
ARSTRACTION TO THE CONTRACT OF	- 1
myran the rate of photocoloring of the determined the quantum violation	
The theory and used by other important and is claimed to be simplered of spiro-	
of appreciable colored fluorescence in the investigated spyrans in the polymer chains, in analogy with the fluorescence in solution, previously observed by one	-
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UDC: 541.143	
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SUKHAREV, V.I., prof.; DEMIDOV, K.K.

Determination of the degree of pigmentation of the skin under the action of solar rays by measuring the infrared radiation of the human skin surface. Vest.derm.i ven. [35] no.2:51-53 (MIRA 1.':3)

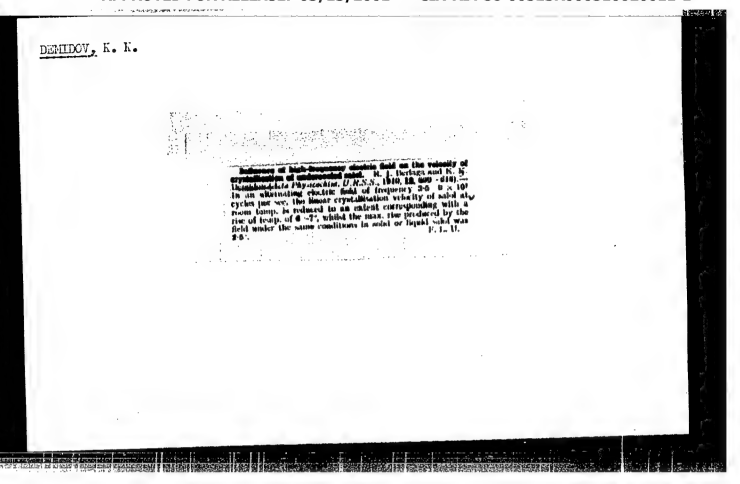
1. Iz Instituta vrachebnoy kosmetiki Ministerstva zdravookhraneniya RSFSR. (SOLAR RADIATION—PHYSIOLOGICAL RFFECT) (INFRARED RAYS) (SKIN)

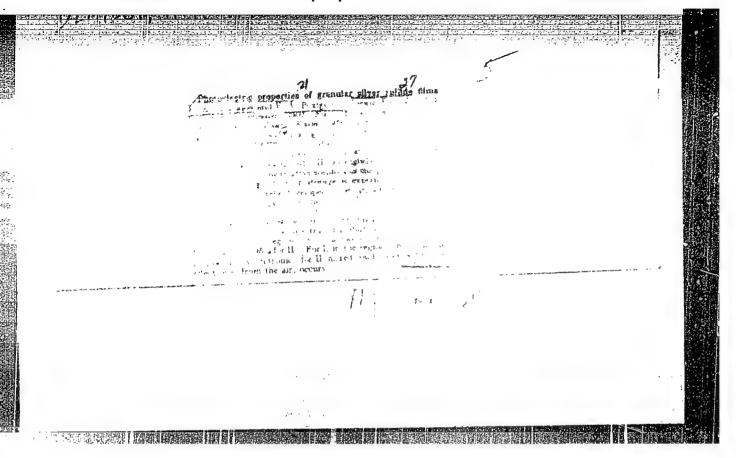
DESIDOV, K. K.,

Mor., Molecular Lao., Sci. Res. Inst. Physics, Odessa State Univ. in I. I. Machaikov

"The influence of a high-frequency field on the linear-crystallization-rate of supercooled salol."

Zhur. Eksper, i Teoret. Fiz. 9, No. 7, 1939





大小一年出版社会的政治所有的政治 医丁基唑酚 医现象性神经病性神经病性

AUTHOR:

DEMIDOV, K.K.

PA - 2599

Inertness of Internal Photo-Effect in Chlorous Silver. (Inertsionnost' vnutrennego fotoeffekta v khloristom serebre, Russian)

PERIODICAL:

Radiotekhnika i Elektronika, 1957, Vol 2, Nr 3, pp 350 - 351 (U.S.S.R.)
Received: 5 / 1957

Reviewed: 6 / 1957

ABSTRACT:

Lecture delivered at the All Union Conference for Semiconductors in November 1955 at Leningrad. Investigations were carried out for the spectrum range of from 450 to 500 with an additional illumination by a photo-nonactive light with long waves. The preparations were produced according to the method developed by Levitskaya and Korolev (ZhTF, 1937, 7, 7, 760 - 761) and for the investigation of inertia a glass monochromator was used. An additional illumination under a small angle was given onto the monochromatic light. The wave length of the latter varied from 600 to 900 nm. Under the existing conditions this light caused no photo-electric effect. Inertia was measured by the method of compensation of the photoelectric process caused by the known variable of the electromotoric force which changes according to the same law. It was possible to determine that the additional illumination by the photo-nonactive light changes the character with respect to time of the process of increase and decrease and that the life of the current carriers diminishes under the influence exercised by this

Card 1/2

PA - 2599

Inertness of Internal Photo-Effect in Chlorous Silver.

additional photo-nonactive light. The results obtained permit the conclusion that here semiconductors with admixtures are concerned, and the admixtures probably consist of the surplus of silver atoms.

(2 citations from Slav publications)

ASSOCIATION: Not given.

PRESENTED BY:

SUBMITTED:

AVAILABLE: Library of Congress.

Card 2/2

DEMIDOV, K.K.; POZIGUN, Ye.A. [Pozihun, K.A.]

Photoelectrochemical properties of thallium halides in the presence of desensitizers. Ukr.fiz.zhur. 4 no.6:789-792 N-D (MIRA 14:10)

1. Odesskiy gosudarstvennyy universitet im. I.I.Mechnikova. (Thallium halides—Electric properties)

24.2700

S/058/62/000/005/091/119 A061/A101

AUTHORS:

Demidov, K. K., Pozigun, Ye. A., Prokopovich, L. P.

TITLE:

A study of the thermoelectric properties of silver and thallium

haloids in the presence of desensitizers

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 5, 1962, 33, abstract 5E262 ("Nauchn. yezhegodnik. Odessk. un-t. Fiz.-matem. fak. i N.-1.

in-t fiz.", no. 2, Odessa, 1961, 180-182)

TEXT: The temperature dependence of the thermo-emf and the electrical conductivity of AgBr and TlBr specimens was examined in the presence of desensitizers. Tablets were pressed from the material obtained by interaction of Ag or Tl nitrate solutions with KBr. The apparatus used for measuring the thermo-emf in a wide temperature range is described. Conductivity and thermo-emf were higher in desensitized specimens than in non-desensitized ones. The specimens possessed hole conductivity. Evidently, the desensitizer plays the role of an acceptor impurity in the materials under consideration.

[Abstracter's note: Complete translation]

L. Berger'

Card 1/1

DEMIDOV, K.K.; POZIGUN, Ye.A.

Effect of desensitizers on the photoelectrochemical effect of silver bromide. Zhur. nauch. i prikl. fot. i kin. 6 no. 3:161-163 My '61. (MIRA 14:5)

l. Nauchno-issledovatel'skiy institut fiziki Gosudarstvennogo universiteta im. I.I. Mechnikova, Odessa.

(Photographic emulsions) (Silver bromide)

CIA-RDP86-00513R000510020011-1 "APPROVED FOR RELEASE: 03/13/2001

38901 -

s/181/62/004/006/005/051 B108/B104

24.7000

Bugriyenko, V. I., and Demidov, K. K.

AUTHORS:

Some features of the photoelectretic state in HgI,

TITLE.

Fizika tverdogo tela, V. 4, no. 6, 1962, 1424-1426

PERICDICAL:

TEXT: A photoelectretic state was observed in tetragonal (red) HgI2. Some features of this state were examined at room temperature. A strong dark polarization was found which is due to carrier excitation after illumination. From the decay of the overall polarization with time it can be inferred that a beterocharge caused by dark and photo-polarization exists simultaneously with a nomecharge, the photo-polarization can, therefore, be ascertained only after hope than 15 min, when the comocharge has become insignificant. The assumption of a homocharge is the specimens would account for the expanimental results which showed a dam colarization greater than the overall politication. There are I figures.

Card : -

Some features of the photoelectratic ...

5/181/62,004/006/005/051 B108/5104

ASSOCIATION

Odesskiy gosudarstvennyy universitet im. I. I. Mechnikova (odessa State University imeni I. I. Mechnikov)

SUBMITTED:

December 15, 1961

Card 2/2

BUGRIYENKO, V.I.; DEMIDOV, K.K.

Some characteristics of the photoelectret state in HgI₂. Fiz. twer. tela 4 no.6:1424-1426 Je '62. (MIRA 16:5)

1. Odesskiy gosudarstvennyy universitet imeni I.I.Mechnikova. (Mercury iodide) (Photoelectric measurements)

L 61416-65 EWT(m)/EWP(t)/EWP(b) JD

ACCESSION UR: AP5019095

UR/0286/65/000/012/0114/0114

AUTHORS: Urivash, F. V.; Demidov, L. A.; Shkvayev, G. V.; Palitsyn, V. M.

14

TITLE: A device for evaporating matter in vacuum. Class 48, No 172168

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 12, 1965, 114

TOPIC TAGS: vacuum evaporation, evaporation

ABSTRACT: This Author Certificate presents a device for evaporating matter in vacuum (see Fig. 1 on the Enclosure). The device consists of a heater, a backing, and a crucible for the matter to be evaporated. The crucible is placed in a closed space formed by a screen with ducts. To prevent the uncontrollable heating of the device elements by scattered and secondary electrons while using an electron ray heater, the device is provided with deflecting screens and electron collectors placed at the outlets of exhaust ducts in the screen. Orig. art. has: 1 diagram.

ASSOCIATION: none SUBMITTED: 25May64

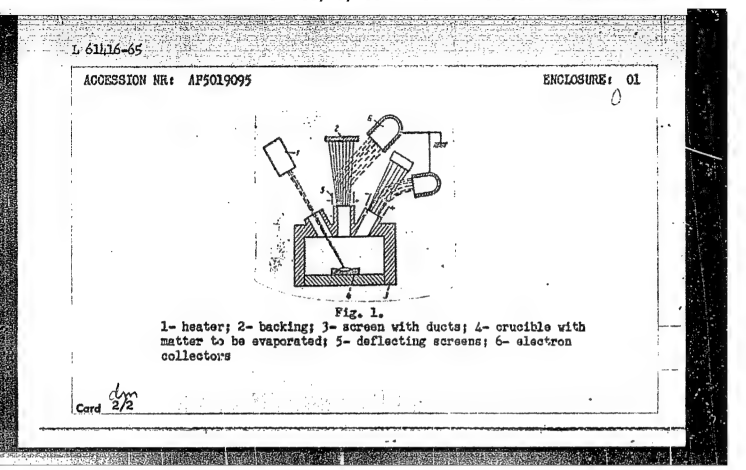
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OTHER: 000

Card 1/2



SAMKOV, Ye.A.; CHAZOVA, L.A.; ISKANDEROV, E.M.; DEMIDOV, L.A.; GLAZKOV, Ye.N.

Selenium distribution in the Altyn-Topkan sulfuric acid
industry. Izv. AN Uz. SSR. Ser. tekh. nauk 9 no.4:70-74 '65.

(MIRA 18:10)

Improving the quality of blank cutting with press shears. Euz.shtam. proizv. 3 no.11:18-21 N "61. (MIRA 14:11)
(Shears (Machine tools))
(Rolling mills--Equipment and supplies)

S/182/62/ccc/c1c/cc2/co4 D04C/D113

AUTHORS:

Demidov, L.D., and Alekseyev, V.M.

TITLE:

An investigation of the durability of an instrument made of 5KhGS steel

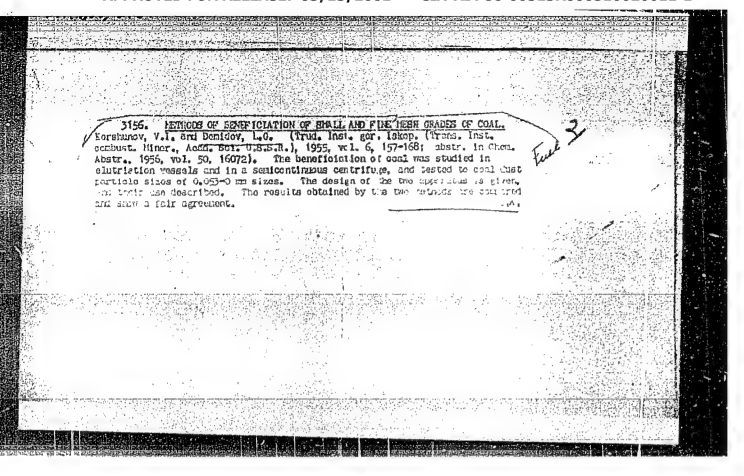
PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, no. 16, 1962, 15-17

TEXT: The new relatively cheap 5 XTC (5KhGS) die steel grade developed by the Institut stali i splavov (Steel and Alloys Institute) has been tested at the Institut stali i splavov (Institute) has been tested at the Institut stali i splavov (Institute) has been tested at the Institut stali i splavov (Institute) has been tested at the Institute stali in punches and various dies on 635 kg to 5 thammers. It has been found to be twice as durable in comparison with other die steel grades. The percent chemical composition of 5KhGS is C.47 C, 1.0 km, 1.3 Si, 1.76 Cr, 0.13 V. The plant has already been using 5 KhGS for two years. After isothermic heat treatment it has sufficient impact resistance, strength and hardness. It is recommended for extensive use in dies for small and medium-capacity hammers, and it is pointed out that it must be included in the state standard for hot and coll stamping dies. Information on the heat treatment used in the tests is included. There are 2 figures and 5 tables.

Card 1/1

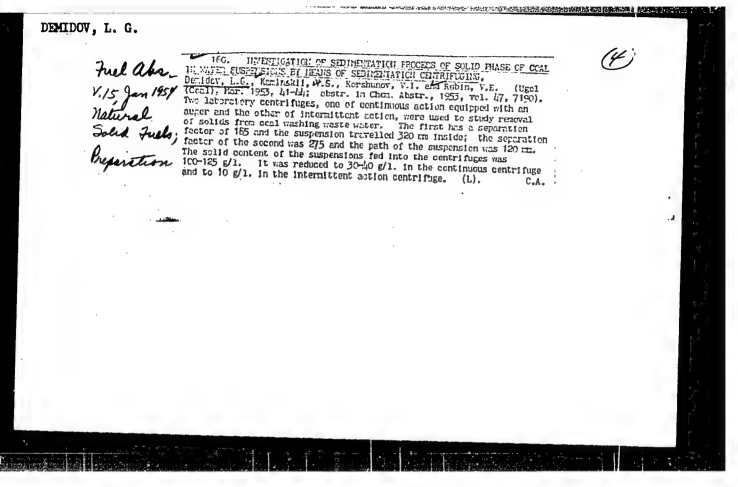
DEMIDOY, L.D.

Heat treatment during the reconditioning of hammer dies. Kuz-shtam.preizv. 5 no.5:6-8 My 63. (MIRA 16:9)



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020011-1



USSR/Scientific Organization DE ATTOOV

FD-1391

Card 1/1

: Pub. 41-18/18

Author

Domanitskiy, S. M. (1), Kupriyanov, V. P. (2), Baron, L. I. (3), and

Demidov, L. G. (4)

Title

: In the scientific establishments of the Department of Technical Sciences

of the Academy of Sciences of the U.S. S. R.

Periodical

: Izv. AN SSSR. Otd. tekh. nauk 3, 155-172, Mar 1954

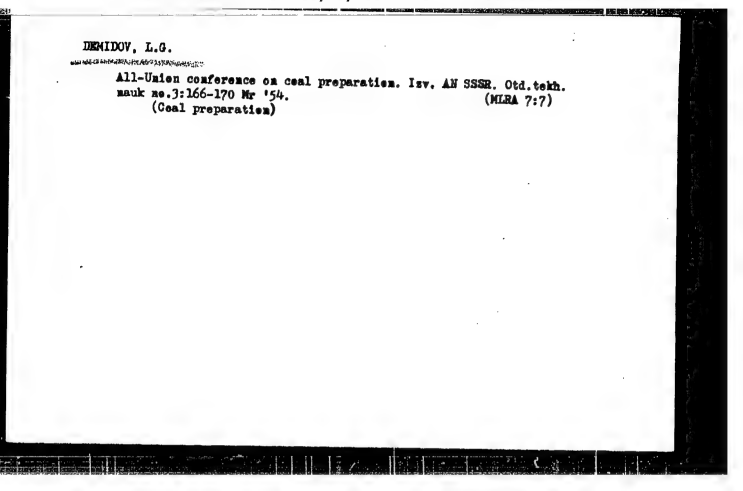
Abstract

Five articles with description of scientific activity as follows: (1)
"Problems of the Automatization of the Consumer-Goods Industry" -- a
report on a conference held 8-13 March, 1954, in Moscow. (2) "Conference on Heat-Insulating Materials" -- a report on problems of production
and use of heat-insulating materials in construction industry; conference
was held in 1953. (3) "Development of Improved Methods for Determining
Content of Free Silica in Mine Dust and Rocks" -- a report on conference
called by Commission for Prevention of Silicosis, 24 March 1954. (4) "AllUnion Conference on Coal Dressing" -- a report on conference held in 1953
in Moscow. (5) "Defense of Dissertations" -- report on defense of dis-

sertations by applicants for scientific degrees.

Institution:

Submitted

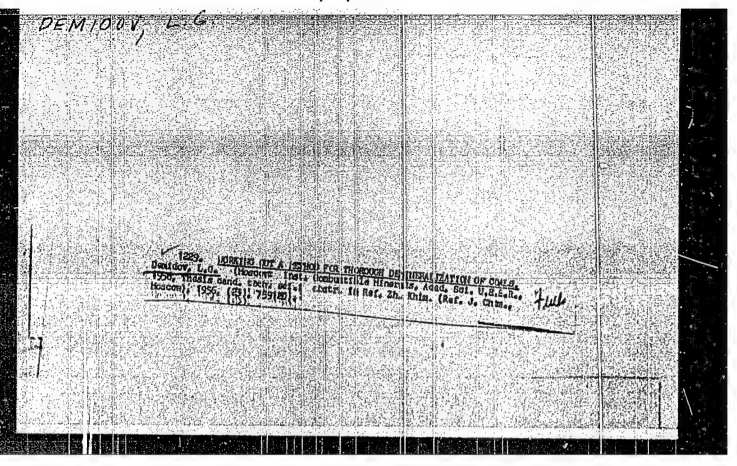


DEMTDOY, L. G.

"The development of a method of deep demineralization of black coal." Acad Sci USSR. Inst of Mineral Fuels. Moscow, 1956. (Dissertation for the Degree of Candidate in Technical Sciences).

SO: Knizhnaya letopis', No. 16, 1956

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000510020011-1



DEMIDON, L.C.

68-6-1/19

AUMHOR: Demidov, L.G., Candidate of Technical Sciences.

Deep Beneficiation of Coals (Glubokoye obogashcheniye ugley) TI!IE:

Koks i Khimiya, 1957, No.6, pp. 3 - 6 (USSR) PERIODICAL:

AFIRRACT: Methods of beneficiation of coals for the preparation of concentrates of less than 1% ash content are briefly discussed. During the last few years IGI AN SSSR together with members of VNII Ugleobogashcheniye (coal beneficiation) Giprougleobogashcheniye and Zhylevsk Experimental Works developed a method of centrifugal beneficiation in heavy media (solutions of mineral salts). The pilot plant of a throughput of 45-60 kg/h is described and illustrated by a sketch. As heavy media, calcium chloride, alkali earth nitrates and iron sulphate solutions were used. The mean results obtained with Donets coals are given in Tables 1 and 2. In the individual cases discussed ash content was reduced to 0.24 - 0.25%. The scheme under development considers fine grinding of preliminary beneficiated concentrates, coals of size 3-0 or 6-0 are preliminarily beneficiated, the concentrate ground to 0.5-0 mm and again beneficiated in a liquid of the same specific gravity. The problem of washing-off mineral salts from concentrates and regeneration of heavy liquids is being considered. of heavy liquids is being considered. The process will be based Card 1/2 on special continuous centrifuges, the design of which has

Deep Beneficiation of Coals.

68-6-1/19

the state of the s

already been developed (no data given). Approximate calculations indicated that the cost of production of coke from the concentrates so obtained will be 40-42% cheaper than that from petroleum and coal tar pitch. It is stated that further petroleum and coal tar pitch. It is stated that further research on the appropriate choice of blends to produce high quality coke, suitable for the manufacture of electrodes is necessary. Work on these lines is being carried out by the Institute of Combustible Minerals of the Academy of Sciences (Institut Goryuchly Iskopaemy AN SISR) together with UKhIN and an electrode works of the Ministry of Non-ferrous Metallurgy (Ministerstvo Tsvetny Metallurgii SSSR).

There are 1 figure, 2 tables and 4 Slavic references.

ASSOCIATION: IGI AN SSSR

AVAILABLE: Library of Congress

Card 2/2

(A)

DEMINGULG.

DEMIDOV, L. G. and YUROVSKIY, A. Z.

"The Theoretical And Technological Basis of a New Coal Cleaning Process,"

paper submitted for Third Intl. Coal Preparation Congress, Leige, Belgium, 23-28

CIA-RDP86-00513R000510020011-1 "APPROVED FOR RELEASE: 03/13/2001

1.6. DEPITOOV

AUTHOR:

Demidov, L. G.

32-2-20/60

TITLE :

A Method of the Fractionated Analysis of Coal by Means of

a Centrifuge (Metod fraktsionnogo analiza uglya s

primonemiyem tsentrifugi?

PERIODICAL: Zavodskaya Laboratoriya, 1958, Br 2, pp. 185-184 (USSR)

ADSTRACT:

المحتمر والم

A method was worked out which makes possible a seperation of a coal sample finer than 1 mm in a centrifuge within a time of from 1-3 1/min. The centrifuge operated with a rotor doing 5000 rot/min. and an operational volume of 750 ml. The principle of the method is, that the specific weight of the liquid in which the ground sample to be investigated is suspended plays an important part. Only such particles of coal can be deposited in centrifuging, the specific weight of which is greater than that of the suspending liquid, while those of equal weight with and those lighter than this liquid can be removed with it; thus a greater operation volume is possible, the amount of samples not being decisive for it. The centrifuged residue is washed with water and can be investigated. There are 1 figure, and 1 table.

Card 1/2

A Lethod of the Fractionated Analysis of Coal by Heans of

32-2-20/60

a Centrifuge

ASSOCIATION: Institute for Combustable Finerals AN USSR (Institut

goryuchikh iskopayenykh Akade di nauk 35SR)

AVAILABLE:

Library of Congress

1. Coal-Analysis

Cará 2/2

GEGUCHANZE, R.A.; REMIDOY, L.G.

Preparation of metallurgical coke from low-coking coals used at the Moril'sk Metallurgical Combine. Trudy IGI 10:137-142 '59.

(MIRA 12:12)

(Goke) (Krasmoyarsk Territory--Coal)

BORTS, M.A.; ZARUBIN, L.S.; DEMIDOV, L.G., otv.red.; TSUKERMAN, S.Ya., red.izd-va; PROZOROVSKAYA, V.L., tekhn.red.; NADEINSKAYA, A.A., tekhn.red.

[Continuous centrifugal settling machines; design and use in the coal mining industry] Shnekovye osaditel nye tsentrifugi; konstruktsiis i ispol zovanie v ugol noi promyshlennosti. Moskva. Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960. 61 p.

(MIRA 14:2)

(Coal preparation plants--Equipment and supplies)
(Separators (Machines))

ZARUBIN, Lev Semenovich; SHLAU, Anatoliy Vladimirovich; DEMIDOV, L.G., otv. red.; TSUKERMAN, S.Ia., red. izd-va; SUKHIHINA, H.D., tekhn. red.

[Filter centrifuges for the dewstering of fine costs] Fil'truiushchie tsentrifugi dlia obesvozhivaniia melkogo uglia. Moskva. Gos. nauchno-tekhn. isd-vo lit-ry po gornomu delu. 1961. 110 p. (MIRA 14:5)

(Coal preparation) (Centrifuges)

DEMIDOV, L.G.; SPERANSKAYA, G.V.

Expansion of coking coal resources in the Kuznetsk Basin. Koks i khim. no.4:3-5 '61. (MIRA 14:3)

l. Institut goryuchikh iskopayemykh im. G.M.Krzhizhanovskogo AN SSSR.

(Kuznetsk Basin-Coal)

Complete utilization of fuel. Priroda 51 no.9:120-121 S '62.

(MIRA 15:9)

1. Institut goryuchikh iskopayemykh, Moskva.

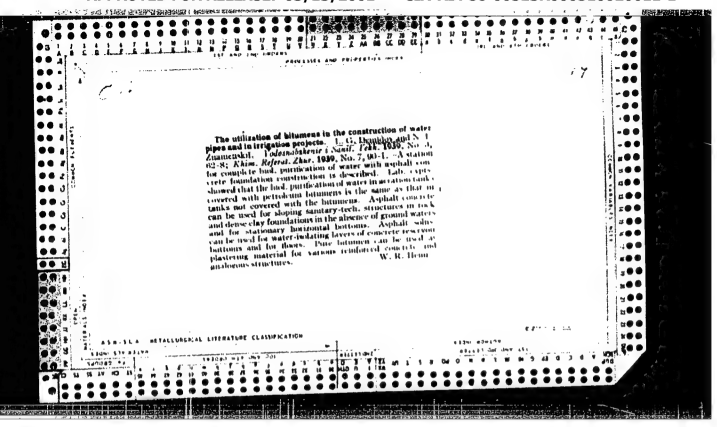
(Fuel)

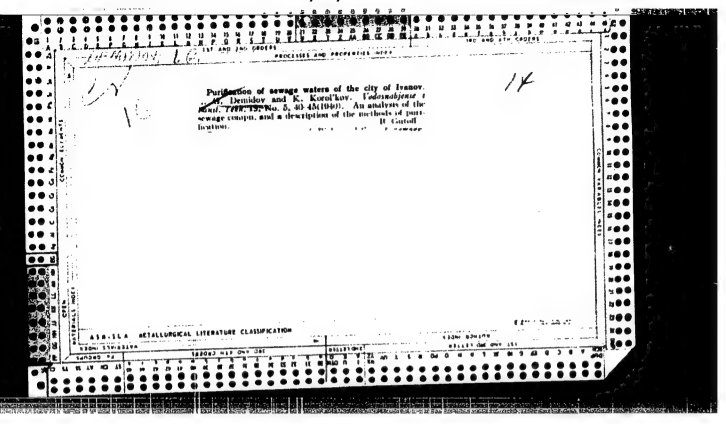
GLUSHNEV, S.V.; DEMIDOV L.G.; SPERANSKAYA, G.V.

Centrifugal preparation of petrographically heterogenous
Kuznetsk Basin coals. Trudy IGI 20:3-9 *63. (MIRA 17:8)

DEMIDOV, Konstantin Nikolayevich; BABAKHOVA, N.Kh., redaktor; PAVLICHENKO, M.I., tekinicheskiy redaktor

[Fresh-water fish for aquariums] Presnovodnye akvariumnye ryby.2-e. dop. isd. Rostov-na-Donu, Rostovskoe knizhnoe izd-vo, 1955. 151 p. (Aquariums) (MIRA 9:2)





DEMIDOV, L. G.

"Some Questions of Design of a Storm Sewer System." Sub 2 Oct 51, Academy of Communal Economy imeni K. D. Pamfilov

Dissertations presented for science and engineering degrees in Moscow during 1951

SO: Sum. No. 480, 9 May 55

DEMIDOV, L., kandidat tekhnicheskikh nauk.

Underground severage pumping station. Zhil.-kom.khoz, 4 no.5:6-8

154. (MLRA 7:9)

(Severage) (Pumping machinery)

DEMIDOV, L.G

99-58-3-12/12

AUTHOR:

Kanardov, I.P., Candidate of Agricultural Sciences

TITLE:

All-Union Conference on the Utilization and Neutralization of Sewage Waters Used on Irrigated Fields. (Vsesoyuznoye soveshchaniye po ispol'zovaniyu i obezvrezhivaniyu stochnykh vod na

zemledel'oheskikh polyakh orosheniya)

PERIODICAL: Gidrotekhnika i Melioratsiya, 1958, # 3, pp 62 - 64 (USSR)

ABSTRACT:

The All-Union Conference on the Utilization and Neutralization of Sewage Waters on Irrigated Fields took place in Moscow from 7 to 11 January 1958. The conference was called by the Ministerstvo sel'skogo khozyaystva SSSR (Ministry of Agriculture of the USSR) together with the Nauchno-tekhnicheskoye obshchestvo sel'skogo i lesnogo khozyaystva (Scientific-Technical Society of Agriculture and Silviculture), Vserossiskoye nauchnoye obshchestvo gigiyenistov (All-Russian Scientific Society of Hygienists), and Nauchno-tekhnicheskoye obshchestvo gorodskogo khozyaystva i sanitarnoy tekhniki (Scientific-Technical Society of Municipal Administration and Sanitary Technics). A specially formed organizational Committee under the chairmanship of A.M. Levitskiy received 50 reports on

Card 1/3

99-58-3-12/12

All-Union Conference on the Utilization and Neutralization of Sewage Waters Used on Irrigated Fields

matters connected with the subject of the conference. These reports were printed and sent to all 328 members participating at the conference. A.M. Levitskiy read a paper on the importance of the use of sewage waters and on ways of further developing irrigation fields. Three more reports were read by: 1) I.P. Kanardov, Candidate of Agricultural Sciences, on "The Methods of Utilizing Sewage Waters in Kolkhozes and Sovkhozes of Urban Areas"; 2) Candidate of Technical Sciences, L.G. Demidov, on "The Experiences in Projecting Irrigated Fields", and 3) P.N. Matveyev, Candidate of Medical Sciences, on "Some Results and Prospects of Hygienical Studies on Questions of Neutralizing and Utilizing Sewage Waters of Kolkhozes and Sovkhozes". The foremost hygienists of the USSR - Professors S.N. Cherkinskiy (Moscow), R.A. Babayants (Leningrad) and V.M. Zhabotinskiy warned the conference, that extensive development of such irrigated fields are possible only under the conditions of a harmonious coordination of the interests of all economic branches. Several members of the conference critized the passive attitude of numerous organizations as pertaining to this question,

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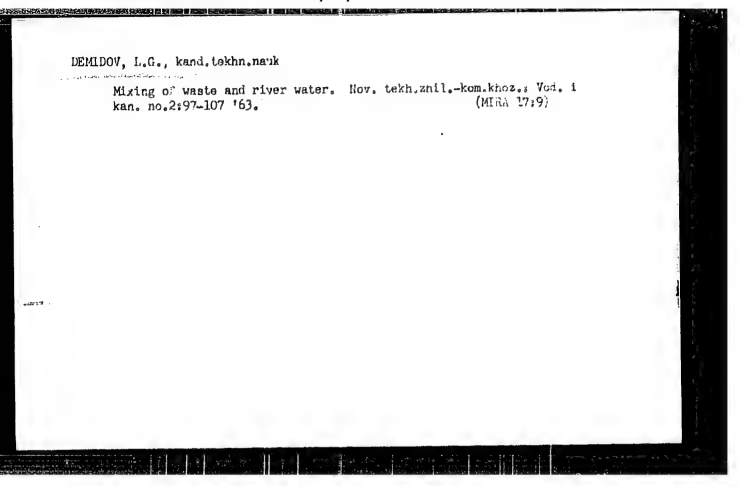
99-58-3-12/12 All-Union Conference on the Utilization and Neutralization of Sewage Waters Used on Irrigated Fields

and the absence of a head organization, which could take care of the financial part of this question. Professor I. Bauman (Humboldt University, Berlin, German Democratic Republic) acquainted the conference with work conducted in Germany on this subject. Sewage water, after mechanical purification, is widely used in Germany and does not cause bacterial contamination. The conference finally recommended that the executive committees of the Moscow, Leningrad, Kiyev, Khar'kov, Odessa and Kaliningrad Oblast's from now on prepare for an extensive projecting of sewage irrigation. It was also decided to ask the USSR Ministry of Agriculture to establish a special department in the Ministry which will deal exclusively with this matter.

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Card 3/3

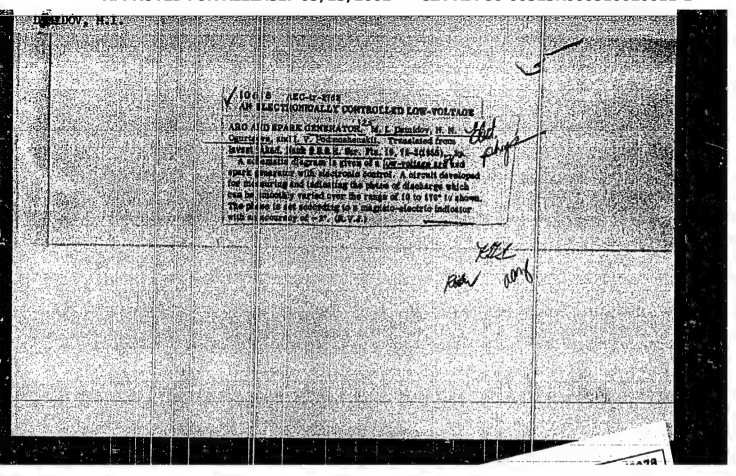


DEMIDOV, M., polkovnik, kand.filosofskikh nauk

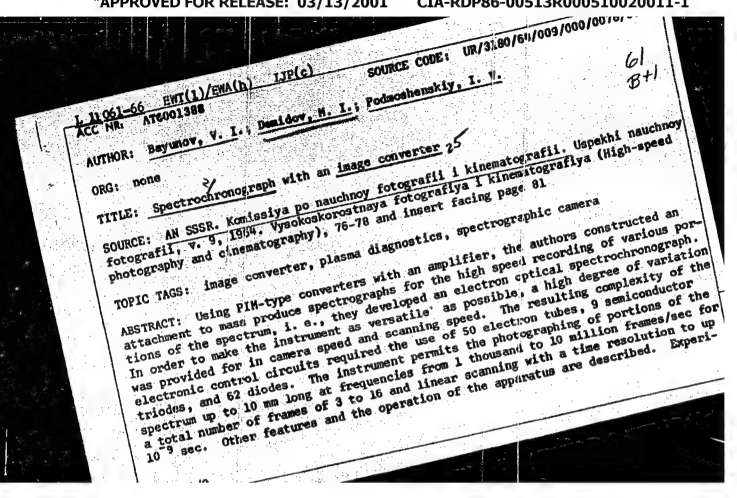
The great theoretician of Marxism; on the 140th anniversary of
F. Engels' birth. Komm.Vcoruzh.Sil l no.4:16-22 id '60.

(MIRA 14:8)

(Engels, Friedrich, 1820-1895) (Military art and science)



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I. 39628-56 EATTEL! 15/16: 315/G3/GD-92

ACC NR. AP6002840

SOURCE CODE: UR/0237/60/000/001/0001/0005

AUTHOR: Ogurtsova, N. N.; Podmoshenskiy, I. V.; Demidov, M. I.

ORG: none

TITIE: Pulsed light source with radiation similar to that of a complete black body at a temperature of about 40000 K

SOURCE: Optiko-mekhanicheskaya promyshlennost', no. 1, 1960, 1-5

TOPIC TAGS: black body radiation, light pulse, light source, luminescence, optic brightness, discharge tube, absorption spectrum, continuous spectrum, gas discharge, light radiation, temperature

ABSTRACT: The unique properties of a high-intensity flash discharge with a limited diameter of the discharge channel were utilized in designing an EV-39 high-temperature light source calibrated by luminance. The test results show that 1) in the region of 1900-8000 Å the source emits a uniform continuous spectrum, 2) the central part of the discharge channel with a diameter of 1 mm has a constant luminance within an accuracy of 12% and that the luminance decreases at the edge of the aperture, 3) the radiation source is square shaped and that the form and duration of the light source do not vary with the wavelength, 4) the brightness temperature of the source in the spectral region = 4000-6000 Å does not vary with the wavelength and amounts to 39000230000 K, and 5) the spectral density measurements are within an accuracy of 17%. The EV-39

Card 1/2

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ACC NRI AP7006920

SOURCE CODE: UR/0237/67/000/001/0022/0024

AUTHOR: Demidov, M. I.: Podmoshenskiy, J. V. (Candidate of sciences); Popov, L. V.; Ushakova, D. P.

ORG: none

TITLE: The EV-64 high-intensity light pulse source

SOURCE: Optiko-mekhanicheskaya promyshlennost', no. 1, 1967, 22-24

TOPIC TAGS: Alamp, light source, pulse lamp, pulse light source, light pulse generator/EV64 pulse lamp, EV64 pulse generator

ABSTRACT:

The EV-64 high-intensity light pulse source, a new version of the EV-39, described earlier by Demidov and others (Optiko-mekhanicheshaya promyshlennost, no. 1, 1960), is presented. The EV-type light pulse sources are based on capillary discharge with the evaporation of walls. The EV-64 has a capillary 2 mm in diameter in a textolite plate 10 mm thick. The capillary is mounted in a discharge chamber 1000 m long and 508 mm high (see Fig. 1). The pulses from a discharge current of 9 to 10 kamp between graphite electrodes 14 mm in diameter, fed from a battery of capacitors at a rated

Card 1/2

UDC: 535.891

[Scientific works of students of the higher educational institutions of the Uzbek SSR] Manchaye raboty studentov vuzov Uzbekskoi SSR. [Otvetstvennye redaktory M.S. Demidov i A. IA. Pshenichnyi] Tashkent, 1952, 125 p. (MIRA 6:7)

(Uzbekistan-Science) (Science-Uzbekistan)

- 1. DEMIDOV, N.
- 2. USSR (600)
- 4. Coal Preparation
- 7. Innovators of the dressing mill, Mast.ugl. 2 no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

24(8) AUTHORS: Demidev, N. A., Engineer, Parashchenko, I. G., SOV/119-59-5-19/22

TITLE:

A Bimetallic Thermometer With a Scale From O to 400°

(Bimetallicheskiy termometr so shkaloy ot 0 do 400°C)

PERIODICAL:

Priborostroyeniye, 1959, Nr 5, p 31 (USSR)

ABSTRACT:

The bimetallic thermometer mentioned in the title was developed by the authors of the present communication at the zavod im. Ul'yanova (Factory imeni Ul'yanov) of the Gor'kiy Council of National Economy. These thermometers have a scale of 0-4000 which is radially arranged on a circular dial. The temperature indicated by a pointer can also be read from some distance. The permissible measuring errors of the thermometer correspond to the standards GOSTu 2823-45. The sensitive element of the thermometer consists of a bimetallic spiral. This thermometer was designed in 2 variants. The first variant is a oup-shaped thermometer which, for instance, can be accommodated in the door of a heating chamber. The second variant is a rod-shaped thermometer, the sensitive element of which can be introduced in chambers, pipe lines etc. The bimetallic thermometers described here are very reliable in operation and by no means expensive in case of

Card 1/2

A Bimetallic Thermometer With a Scale From O to 400°

SOV/119-59-5-19/22

series production. They are suitable for measurements in any medium (air, water, gas, oil etc). The parts of these thermometers can be made of stainless steel of the brand 1Kh13N9T, of nickel-plated brass, and of corrosion-resistant bimutal. There are 2 figures.

Card 2/2

GUREVICH, Viktor Zalmanovich; DEMIDOV, Nikolay Alekseyevich;
CHIPKOVA, V.G., inzh., retsenzent; MINDIN. G.R., kand.
tekhn. nauk, nauchn. red. ALESHIN,N.I., inzh., red.; CHFAS,M..A,
red.

[Electric heating installations of ships] Sudovye elektronagrevatel nye ustroistva. Leningrad, Sudostroenie, 1965.
243 p. (MIRA 18:8)